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C-A OPERATIONS PROCEDURES MANUAL

ATTACHMENT

9.1.11.a General Guideline for C-A Radiation Access-Control System Classification and Application

C-A-OPM Procedures in which this Attachment is used.						
9.1.11						

Hand Processed Changes

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Collider-Accelerator Department Chairman Date							

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9.1.11.a General Guideline for C-A Radiation Access-Control System Classification and Application

ABCS -Access/Beam Control System; HFD-Hardwire, fail-safe, dual; HF-Hardwire, fail-safe; AFD-Active, fail-safe, dual; AF-Active, fail-safe; H-Hardwired: AD-Active, Dual; & A-Active

C-A Class	Radiation Level (Allowed potential	Equivalent 30 GeV Large Beam	Access When Beam Enabled	Sweep/Reset Authority	Area Enclosure	C-A Class (Radiation	Minimum ABCS	Purpose of ABCS for Operational Class
Area Name with Access as per 10CFR835	whole body dose with access)	Proton Fluence Rate, a,b,c				Level) C-A Class without Access	Additional ABCS at this Class Level	Purpose of ABCS for Class
Class I	>500 rad/hr ^a	>3.9x10 ⁹	Absolute Prohibition	MCR Operator or	Impregnable Enclosure, Dual	I	HFD	Preventing Access or Beam Enablement
Very High Radiation Area -				RSC Designate	Interlocked Gates	Not Applicable	Not Applicable	Not Applicable
Class II	<500 rad/hr	<3.9x10 ⁹	Special RCD	RSC Designate	Fully Enclosed ,Dual Interlocked	II	HFD	Controlling Access or Beam Enablement
High Radiation Area-	>50 rem/hr	>1.1x10 ⁸	Approved Procedure		Gates	I	Not Specified	Preventing exposure to these levels
Class III	<50 rem/hr	<1.1x10 ⁸	RCD Technician	RSC Designate	Walls or Fences, Interlocked Gates	III	HF	Controlling Access or Beam Enablement
High Radiation Area -	>5 rem/hr	>1.1x10 ⁷	Supervision	o .		II I	AF HF	Preventing exposure to these levels Preventing exposure to these levels
Class IV	<5 rem/hr	<1.1x10 ⁷	Individual Authorized by	Individual User May Be	Walls or Fences, Locked Gates	IV	Н	Control Access or Beam Enablement
High Radiation Area-	>0.1 rem/hr	>2.3x10 ⁵	the RSC	Authorized by the RSC		III II I	AF HF HFD	Preventing exposure to these levels Preventing exposure to these levels Preventing exposure to these levels
Class V	<0.1 rem/hr	<2.3x10 ⁵	Radiation Worker or	When Required,	Fences or, Ropes; Radiation Warning	V	A	Alarm on Excessive Radiation
Radiation Area	>0.005 rem/hr	>1.1x10 ⁴	Visitor Escorted by Radiation Worker	Individual User Authorized by the RSC	Signs Every 40 ft	IV III	A HF	Preventing exposure to these levels Preventing exposure to these levels
						II, I	HFD	Preventing exposure to these levels
Class VI	<0.005 rem/hr	<1.1x10 ⁴	GERT Trained Individual or	Not Required	Signs, Fences or, Ropes at	VI	Α	None
Controlled Area -	>0.00005 rem/hr	>1.1x10 ²	Escorted Visitor		Perimeter; Posted at Entrances	V IV III	A H HF	Preventing exposure to these levels Preventing exposure to these levels Preventing exposure to these levels
	un muo oo dumoo fon amall k					II, & I	HFD	Preventing exposure to these levels

a See section 5.5 for procedures for small beam sizes.

b If the absorbed dose rate is 500 rad/hr or greater, the area is named a "Very High Radiation Area" as per 10CFR835. cThis is the fluence rate from a beam of 30-GeV hadrons with size greater than 1000 cm2. It corresponds to the dose rate listed in column two and was obtained by using equations in section 5.4